

## Massachusetts Department of Environmental Protection

Bureau of Resource Protection – Water Management Act Program

# Seasonal Demand Management Plan For Water Management Commercial/Industrial Facilities

Name
Registration #
City or Town

### Instructions

Important:
When filling
out forms
on the
computer,
use only the
tab key to
move your
cursor - do
not use the
return key.





Commercial and industrial facilities with water withdrawals registered under the Water Management Act (WMA) are required to implement a Seasonal Demand Management Plan (SDMP) by May 1, 2009 that, at a minimum, reduces nonessential outdoor water use<sup>1</sup> based on the criteria below.

The SDMP must be consistent with the following when a drought "Advisory" or higher level (i.e., "Watch", "Warning" or "Emergency") is declared by the Massachusetts Drought Management Task Force<sup>2</sup> (MDMTF) from May 1<sup>st</sup> to September 30<sup>th</sup> in the region in which the source(s) is located.

During a drought "Advisory" or higher level, nonessential outdoor water use must be consistent with the water use restriction requirements of the public water supplier providing your potable needs. Example: If your public water supplier restricts nonessential outside watering to one day per week during a Drought Advisory, then your facility must restrict your nonessential outside watering to one day per week. Should your facility not be served by a public water supplier, or if your public water supplier does not implement water use restrictions during a drought "Advisory" or higher, then, at a minimum, your nonessential outside water use must be restricted to outside the hours of 9 am to 5 pm (when evapotranspiration rates are highest).

During a Drought Emergency, should the Governor proclaim a state of Emergency, more stringent water use reductions may be required.

Restrictions shall be based on the drought level for the MDMTF region where the water withdrawal point(s) are located. Drought levels may be monitored at: <a href="https://www.mass.gov/dcr/waterSupply/rainfall/drought.htm">www.mass.gov/dcr/waterSupply/rainfall/drought.htm</a>. Restrictions on outdoor water use remain in force until the drought level is declared to be Normal by the MDMTF.

Commercial and industrial registrants and their facility managers shall be responsible for tracking drought declarations and recording when restrictions are implemented.

Complete and return this document by September 30, 2008 to:

MassDEP One Winter Street, 5<sup>th</sup> Floor Boston, MA 02108 Attn: Water Management Program

Α.	Commer	cial / Indust	rial Facility / Water Withdrawal Authorization			
1.	Does your	commercial/indus	strial facility have a WMA Permit in addition to your Registration?  If yes, WMA Permit #:			
2.	Do you hav	_	outside water use (e.g., lawn watering)?  If yes, please describe:			

<sup>&</sup>lt;sup>1</sup> "Nonessential outside water use" means uses that are not required: (a) for health or safety reasons; (b) by regulation; (c) for the production of food and fiber; (d) for the maintenance of livestock; or (e) to meet the core functions of a business. Examples of nonessential outdoor water use include: the irrigation of lawns or landscaping, washing vehicles, parking lots, driveways and/or sidewalks, etc. Examples of essential water use not subject to restrictions are: irrigation for the production of food and fiber or the maintenance of livestock; and irrigation by plant nurseries as necessary to maintain stock.

<sup>&</sup>lt;sup>2</sup> See Massachusetts Drought Management Task Force at <a href="www.mass.gov/dcr/waterSupply/rainfall/drought.htm">www.mass.gov/dcr/waterSupply/rainfall/drought.htm</a>.



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# A. Commercial / Industrial Facility / Water Withdrawal Authorization (cont.)

3.	Does your use?	es your company implement any Best Management Practices (BMPs) to conserve <b>essential</b> water e?							
	☐ Yes	☐ No	lf	yes, please describe:					
B. Best Management Practices (BMPs)									
	Check the	following BI	MPs for	water conservation and	management that you implement.				
	☐ Yes	☐ No	1.	Water withdrawal volum	nes are 100% metered.				
	☐ Yes	☐ No	2.	2. Utilization of drought-tolerant grasses and shrubs.					
	program that include				rigation system inspection and maintenance eak detection and repair, and sprinkler head cement.				
	☐ Yes	☐ No	4.	Limited ornamental irrig	ation.				
	☐ Yes	☐ No	5.	Use of soil sensors and/or soil samples to determine soil moisture content.					
	☐ Yes	☐ No	6.	Use of low-trajectory sprinkler heads.					
	☐ Yes	☐ No	7.	Use of mulch materials in planting beds to improve water-holding capacity.					
	☐ Yes	☐ No	8.	Employee training in wa	ater conservation and management.				
Ce	ertification	on							
	I certify under penalty of law that this document and all attachments were prepared under my direction o supervision, that I am authorized to fill out this form, and that the information contained herein is true, accurate, and complete to the best of my knowledge and belief.								
	Name of Certifying Person Signature				Title				
					Date				
	Phone Number			Fax Number	Web Address				